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Manufacturing method of hard polyurethane resin - by reacting an isocyanate and an active hydrogen containing compound together

C98-131322

Mfg. method of hard polyurethane resin comprises reacting an isocyanate and an active hydrogen-contg. cpd. (X), wherein a part of (X) is (a) tert.-aminoalcohols of formula HO-(R2-N(R1))_m-R2-OH (I) and the reaction is conducted in the presence of (b) a cpd. of formula R3(X)_n (II). R1 = 1-24C alkyl or aralkyl; R2 = 2-20C alkylene, alicyclic alkylene, aralkylene or -(CH₂CH₂O)_p-(CH₂CH₂)_q; m = 3-50; and p and q = 1-15.

USE

Product is used in a hard polyurethane foam for heat insulation uses.

A(12-R6, 12-S2F)

ADVANTAGE

Product excels in dimensional stability at low temperature.

PREFERRED MATERIALS

R3 is hexamethylene gp.. X is Br. Cpd. of formula (II) is 1,6-dibromohexane.

EXAMPLE

Example 1: Polyol component 90 pts., water 2 pts., cyclopentane 13 pts., silicone foam controller 1 pt., tert.-aminoalcohol 10 pts., C6H12Br2 2. 5 pts., isocyanate component (index = 105). Product urethane foam (density = 0.271 g/cm3) gave: CT = 9 sec. GT = 35 sec. TFT = 54 sec. RT = 79 sec. Free density = 27.1 g/l. Compression strength = 0.55 kg/cm2. Low temp. shrinkage = 2.1%. Comp.Ex.2: All same components except using none of C6H12Br2. Product urethane foam (density = 0.270 g/cm3) gave: CT = 9 sec. GT = 36 sec. TFT = 55 sec. RT = 80 sec. Free density = 27.0 g/l. Compression strength = 0.53 kg/cm2. Low temp. shrinkage = 4.9%. (7pp171DwgNo.0/0)